		25X1 CLASSIFICATION SEEST Approved For Release 2003(08/07; CIA RDP82-00457	R001400410011-3	KNO,
		information heport		, A
COUNT	ry	USER (Kipgle) CONFIDENTIAL	DATE DISTR. 6 April 1948	25X1A
SUBJE	CT	Malaria Control in Frunze Oblast	NO. OF PAGES 25X1	
			FORMATION FOR THE RESEAT	RCH
. 10	2.	The towns of Osh (40°32'N, 72°46'E) and Arevan (40°3 center of therefarial region in Frunce Oblast. Osh about 80,000 and Arevan about 20,000. This region giftelds are always under water. More than 80% of the one of the three types of malaria prevalent in the registran, and tertisk.	has a population of rows rice only and the population suffers from	
25X1X 25X1X		Prevention: The only malariologist in the oblast had at his disposal a monoplane and three used to spread Furis green powder over the infested the trucks spread kerosene and an unidentified kerosene-water surfaces but not over the rice fields.	rice fields monthly, and	]
25X1A 25X1A	3.	Guren: Quinine preparations imported from the Nether general use for quartan and tertian malaria. However acares, "aerichin", a yellowish-green synthetic drug also used. "Acrichin" was inferior to quinine, made could not be administered to recons suffering from diseases.  Estivo-autumnal malaria was cured with produced in the USER, which proved superior to quining a total cure until new infection takes place	r, since those drugs were produced in the USSR, was some persons deaf, and eve. liver, or kidney	. ·
25X1		Comment: An effort is being made to ver if true, indicates a significant medical discovery.)	ify this assertion, which,	
			1	

	0	LAS	SSIFICATIO	M	SECTION .	
STATE	X NAVY	I	NSRB		DISTRIBUTION	
ARMY	AIR	X				
				1		 Document No. 09

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008

Approved For Release 2003/08/07: CIA-RDP82-00457R00

CONFIDENTIAL

\_\_\_\_\_25X1